

Title (en)
TRANSDUCER CUFF FOR GUIDANCE AND APPLICATION OF HIGH INTENSITY FOCUSED ULTRASOUND FOR CONTROL OF BLEEDING DUE TO SEVERED LIMBS

Title (de)
UMRICHTERMANSCHETTE ZUR FÜHRUNG UND ANWENDUNG VON HOCHINTENSIVEM FOKUSSIERTEM ULTRASCHALL ZUR KONTROLLE VON BLUTUNGEN AUFGRUND ABGETRENNTER GLIEDMASSEN

Title (fr)
MANCHON TRANSDUCTEUR POUR LE GUIDAGE ET L'APPLICATION D'ULTRASONS FOCALISES HAUTE INTENSITE (HIFU) POUR REGULER LE SAIGNEMENT DU A DES MEMBRES SECTIONNES

Publication
EP 1962692 B1 20110817 (EN)

Application
EP 06832153 A 20061207

Priority
• IB 2006054671 W 20061207
• US 75064905 P 20051214

Abstract (en)
[origin: WO2007069156A1] An ultrasonic diagnostic and therapy system is described for stopping the bleeding of severely damaged blood vessels or vessels severed in a limb amputation. A cuff (30) is attached to the stump of the severed limb which contains a diagnostic transducer array (52, 54, 56) and a HIFU transducer (42, 44). The diagnostic transducer surveys the tissue of the severed limb, searching for a Doppler flow signal. When a Doppler flow signal is detected, the range to and coordinates of the sample volume where the flow was detected are determined, as well as the flow velocity. This information is supplied to a HIFU therapy transducer controller, which controls the HIFU transducer to transmit focused ultrasound to the sample volume of the flow locus, the center of the lumen of a blood vessel. The focused ultrasound heats and coagulates blood in the severed vessel to stem the bleeding. Heat dissipation due to the blood flow is reduced by tracking and continuously heating the same bolus of blood as it flows, or by heating a significant length of the blood vessel instead of a fixed spot in the vessel .

IPC 8 full level
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